INDEX TO VOLUME LXXVI

- N N				-
67	1 2 3	100	100	16.
3	UB	III PA		-3

Absorption, Width of the D Lines of Sodium in. S. A. Korff	PAGE I24
Absorption Lines of Hydrogen in Be Stars, On the. O. Struve	300
Amplifier to the Photometry of Stars, The Application of a Thermionic.	
	213
A-Type Star 14 Comae, A Study of the Composite Spectrum of the. W. W. Morgan	
	144
ϵ Aurigae, A Photo-electric Study of. C. M. Huffer Balmer Lines, The Application of Unsöld's Chromospheric Theory to the.	1
Philip C. Keenan	704
Be: Second Paper, Discovery and Observations of Stars of Class. Paul W.	134
Merrill, Milton L. Humason, and Cora G. Burwell	156
Be Stars, Notes on. Otto Struve	210
Be Stars, On the Absorption Lines of Hydrogen in. O. Struve	309
C IV in Stellar Spectra, An Absorption Line of. J. E. Mack, P. Swings,	309
and O. Struve	77
12 a ² Canum Venaticorum, The Period of. Goldena Farnsworth.	313
Chromosphere, The Excitation of Helium in the. Philip C. Keenan	139
Chromospheric Theory to the Balmer Lines, The Application of Unsöld's.	
Philip C. Keenan	134
Color Indices of Certain Stars of Classes B and A, Magnitudes and. F. E. Carr	
14 Comae, A Study of the Composite Spectrum of the A-Type Star.	70
*** *** **	T 4 4
W. W. Morgan Cometary Spectra, Note on the Origin of Continuous. Willi M. Cohn	144
Correcting Lenses for Refractors. Frank E. Ross	277 184
D Lines of Sodium in Absorption, Width of the. S. A. Korff	124
Discovery and Observations of Stars of Class Be: Second Paper. Paul W.	124
Merrill, Milton L. Humason, and Cora G. Burwell	156
Draconis, Note on the Hydrogen Emission of Kappa. M. K. Jessup	75
Emission of Kappa Draconis, Note on the Hydrogen. M. K. Jessup	75
Fraunhofer Lines, On the Measurement and Interpretation of. S. A.	13
Korff	201
Globular Clusters, Nebulous Objects in Messier 31 Provisionally Identi-	
fied as. Edwin Hubble	44
Hastings, Charles Sheldon. Frank Schlesinger	149
Helium in the Chromosphere, The Excitation of. Philip C. Keenan	139

INDEX TO VOLUME LXXVI

- N N				-
67	1 2 3	100	100	16.
3	UB	III PA		-3

Absorption, Width of the D Lines of Sodium in. S. A. Korff	PAGE I24
Absorption Lines of Hydrogen in Be Stars, On the. O. Struve	300
Amplifier to the Photometry of Stars, The Application of a Thermionic.	
	213
A-Type Star 14 Comae, A Study of the Composite Spectrum of the. W. W. Morgan	
	144
ϵ Aurigae, A Photo-electric Study of. C. M. Huffer Balmer Lines, The Application of Unsöld's Chromospheric Theory to the.	1
Philip C. Keenan	704
Be: Second Paper, Discovery and Observations of Stars of Class. Paul W.	134
Merrill, Milton L. Humason, and Cora G. Burwell	156
Be Stars, Notes on. Otto Struve	210
Be Stars, On the Absorption Lines of Hydrogen in. O. Struve	309
C IV in Stellar Spectra, An Absorption Line of. J. E. Mack, P. Swings,	309
and O. Struve	77
12 a ² Canum Venaticorum, The Period of. Goldena Farnsworth.	313
Chromosphere, The Excitation of Helium in the. Philip C. Keenan	139
Chromospheric Theory to the Balmer Lines, The Application of Unsöld's.	
Philip C. Keenan	134
Color Indices of Certain Stars of Classes B and A, Magnitudes and. F. E. Carr	
14 Comae, A Study of the Composite Spectrum of the A-Type Star.	70
*** *** **	T 4 4
W. W. Morgan Cometary Spectra, Note on the Origin of Continuous. Willi M. Cohn	144
Correcting Lenses for Refractors. Frank E. Ross	277 184
D Lines of Sodium in Absorption, Width of the. S. A. Korff	124
Discovery and Observations of Stars of Class Be: Second Paper. Paul W.	124
Merrill, Milton L. Humason, and Cora G. Burwell	156
Draconis, Note on the Hydrogen Emission of Kappa. M. K. Jessup	75
Emission of Kappa Draconis, Note on the Hydrogen. M. K. Jessup	75
Fraunhofer Lines, On the Measurement and Interpretation of. S. A.	13
Korff	201
Globular Clusters, Nebulous Objects in Messier 31 Provisionally Identi-	
fied as. Edwin Hubble	44
Hastings, Charles Sheldon. Frank Schlesinger	149
Helium in the Chromosphere, The Excitation of. Philip C. Keenan	139

INDEX TO SUBJECTS	331
	PAGE
Hydrogen in Be Stars, On the Absorption Lines of. O. Struve	309
Hydrogen Emission of Kappa Draconis, Note on the. M. K. Jessup .	75
Index	330
Kapteyn's Selected Areas 1-115, Spectral Types of Faint Stars in. Milton L. Humason	224
Lenses for Refractors, Correcting. Frank E. Ross	184
17 Leporis: A New Type of Spectrum Variable. Otto Struve	85
Limiting Magnitude Observable with a Photo-electric Stellar Photometer, The. Sinclair Smith	286
Magnitudes and Color Indices of Certain Stars of Classes B and A. F. E.	
Carr	70
Measurement and Interpretation of Fraunhofer Lines, On the. S. A. Korff Messier 31, Nebulous Objects in Provisionally Identified as Globular Clus-	291
ters. Edwin Hubble	44
Microphotometer, An Application of the Radiometer: A Registering. Sin- clair Smith and Olin C. Wilson, Jr.	117
Nebulous Objects in Messier 31 Provisionally Identified as Globular Clus-	
ters. Edwin Hubble	44
O III in Stellar Spectra, A Note on the Occurrence of. Roy K. Marshall.	317
OH Band λ 3064, and the Solar Spectrum. R. William Shaw	202
Origin of Continuous Cometary Spectra, Note on the. Willi M. Cohn .	277
Period of 12 a ² Canum Venaticorum, The. Goldena Farnsworth	313
Photo-electric Stellar Photometer, The Limiting Magnitude Observable	
with a. Sinclair Smith	286
Photo-electric Study of ϵ Aurigae, A. C. M. Huffer	. 1
Photometry of Stars, The Application of a Thermionic Amplifier to the. Albert E. Whitford	272
Description of Characteristic English and Characteristic Edition (Characteristic Edition (Characterist	213
Radiometer: A Registering Microphotometer, An Application of the. Sin-	9
clair Smith and Olin C. Wilson, Jr	117
Reviews:	
Aitken, R. G. New General Catalogue of Double Stars within 120° of the	
North Pole (G. Van Biesbroeck)	320
Alter, G. Astronomische Paradoxa (K. Ogrodnikoff)	329
de Broglie, L. Introduction à l'étude de la mécanique ondulatoire (P.	
Swings)	326
de Broglie, L. Recueil d'exposés sur les ondes et corpuscules (P. Swings)	327
de Broglie, L. Sur une forme plus restrictive des relations d'incertitude	
(F. C. Hoyt)	329
Comrie, L. J. Four-Figure Tables of the Natural and Logarithmic Trigo-	
nometrical Functions with the Argument in Time (W. W. Morgan).	328
Conférences d'actualités scientifiques et industrielles (P. Swings)	326
Curie, I, and Joliot, F. L'Existence du neutron (F. C. Hoyt)	329

	PAGE
Gutenberg, B. Grundlagen der Erdbebenkunde (O. Struve)	325
Jeffreys, Harold. Scientific Inference (Walter Bartky)	79
Milne-Thomson and L. J. Comrie. Standard Four-Figure Mathemati-	
cal Tables (W. W. Morgan)	328
Peters, J. Siebenstellige Werte der Trigonometrischen Funktionen von	
Tausendstel zu Tausendstel des Grades (W. W. Morgan)	328
Rohr, M. von. Joseph Fraunhofers Leben, Leistungen und Wirksamkeit	
(O. Struve)	323
Smart, W. M. A Text-Book on Spherical Astronomy (C. C. Crump) .	324
Stobbe, J. Astronomische Beobachtungsmethoden (O. Struve)	326
Stroobant, P., and Associates. Les Observatoires astronomiques et les	
astronomes (E. B. Frost)	83
ε Serpentis, The Spectrum of the A2 dwarf, W. W. Morgan and Goldena	
Farnsworth	299
Sodium in Absorption, Width of the D Lines of. S. A. Korff	124
Solar Prominences, Characteristic Features of. Edison Pettit	9
Spectra, An Absorption Line of C vI in Stellar. J. E. Mack, P. Swings,	
and O. Struve	77
Spectra, A Note on the Occurrence of O III in Stellar. Roy K. Marshall	317
Spectra, Note on the Origin of Continuous Cometary. Willi M. Cohn .	277
Spectra Contain Variable Absorption Lines, Four A- and F-Type Stars	
Whose. W. W. Morgan	315
Spectral Types of Faint Stars in Kapteyn's Selected Areas 1-115. Milton	0.0
L. Humason	224
Spectrum of the A ₂ Dwarf ε Serpentis, The. W. W. Morgan and Goldena	
Farnsworth	299
Spectrum of the A-Type Star 14 Comae, A Study of the Composite.	-99
W. W. Morgan	144
Spectrum Variable, 17 Leporis: A New Type of. Otto Struve	85
Stars of Class Be: Second Paper, Discovery and Observations of. Paul W.	03
Merrill, Milton L. Humason, and Cora G. Burwell	156
Surface Brightness of Threshold Images, The. Edwin Hubble	106
Thermionic Amplifier to the Photometry of Stars, The Application of a.	100
Albert E. Whitford	212
Threshold Images, The Surface Brightness of. Edwin Hubble	106
Unsöld's Chromospheric Theory to the Balmer Lines, The Application of.	100
DIM. C. T.	7.0.4
•	134
Variable, 17 Leporis: A New Type of Spectrum. Otto Struve	85
Variable Absorption Lines, Four A- and F-Type Stars Whose Spectra Con-	
tain. W. W. Morgan	315
Variable Absorption Lines, Four Early Type Stars Having. W. W. Mor-	
gan	275

INDEX TO VOLUME LXXVI

AUTHORS

AUTHORS	
BARTKY, WALTER. Review of: Scientific Inference, Harold Jeffreys	PAGE
Burwell, Cora G.; Paul W. Merrill; and Milton L. Humason. Discovery and Observations of Stars of Class Be: Second Paper	79 156
CARR, F. E. Magnitudes and Color Indices of Certain Stars of Classes	130
B and A	70
COHN, WILLI M. Note on the Origin of Continuous Cometary Spectra. CRUMP, C. C. Review of: A Text-Book on Spherical Astronomy, W. M.	277
Smart	324
FARNSWORTH, GOLDENA. The Period of 12 a ² Canum Venaticorum.	313
FARNSWORTH, GOLDENA, and W. W. MORGAN. The Spectrum of the A ₂ Dwarf ε Serpentis	299
FROST, E. B. Review of: Les Observatoires astronomiques et les astronomes,	
P. Stroobant and Associates	83
HOYT, F. C. Review of: Sur une forme plus restrictive des relations d'in-	
certitude, L. de Broglie, and L'Existence du neutron, I. Curie and F. Joliot	329
HUBBLE, EDWIN. Nebulous Objects in Messier 31 Provisionally Identified	
as Globular Clusters	44
HUBBLE, EDWIN. The Surface Brightness of Threshold Images	106
HUFFER, C. M. A Photo-electric Study of ε Aurigae	· I
HUMASON, MILTON L. Spectral Types of Faint Stars in Kapteyn's Selected	
Areas 1-115	224
HUMASON, MILTON L.; PAUL W. MERRILL; and CORA G. BURWELL. Dis-	
covery and Observations of Stars of Class Be: Second Paper	156
Jessup, M. K. Note on the Hydrogen Emission of Kappa Draconis . Keenan, Philip C. The Application of Unsöld's Chromospheric Theory	75
to the Balmer Lines	134
KEENAN, PHILIP C. The Excitation of Helium in the Chromosphere .	139
KORFF, S. A. On the Measurement and Interpretation of Fraunhofer	
Lines	291
KORFF, S. A. Width of the D Lines in Absorption	124
MACK, J. E.; P. SWINGS; and O. STRUVE. An Absorption Line of C IV in Stellar Spectra	77
MARSHALL, Roy K. A Note on the Occurrence of O III in Stellar Spectra	317
MERRILL, PAUL W.; MILTON L. HUMASON; and CORA G. BURWELL. Dis-	
covery and Observations of Stars of Class Be: Second Paper	156
MORGAN, W. W. Four A- and F-Type stars Whose Spectra Contain Vari-	
able Absorption Lines	315

	PAGE
MORGAN, W. W. Four Early Type Stars Having Variable Absorption Lines MORGAN, W. W. A Study of the Composite Spectrum of the A-Type Star	275
14 Comae	* * * *
MORGAN, W. W. Review of: Four-Figure Tables of the Natural and Log-	144
arithmic Trigonometrical Functions with the Argument in Time, L. J.	
Comrie	328
MORGAN, W. W. Review of: Siebenstellige werte der trigonometrischen	
Funktionen von Tausendstel zu Tausendstel des Grades, J. Peters	328
MORGAN, W. W. Review of: Standard Four-Figure Mathematical Tables,	
L. M. Milne-Thomson and L. J. Comrie	327
Morgan, W. W., and Goldena Farnsworth. The Spectrum of the A2	
Dwarf ϵ Serpentis	299
OGRODNIKOFF, K. Review of: Astronomische Paradoxa, G. Alter	329
Pettit, Edison. Characteristic Features of Solar Prominences	9
Ross, Frank E. Correcting Lenses for Refractors	184
Schlesinger, Frank. Charles Sheldon Hastings	149
Shaw, R. William. The OH Band, λ 3064, and the Solar Spectrum	202
SMITH, SINCLAIR. The Limiting Magnitude Observable with a Photo-elec-	
tric Stellar Photometer	286
SMITH, SINCLAIR, and OLIN C. WILSON, JR. An Application of the Radi-	
ometer: A Registering Microphotometer	117
STRUVE, O. On the Absorption Lines of Hydrogen in Be Stars	300
STRUVE, OTTO. Notes on Be Stars	210
STRUVE, OTTO. 17 Leporis: A New Type of Spectrum Variable	85
STRUVE, O. Review of: Astronomische Beobachtungsmethoden, J. Stobbe.	306
STRUVE, O. Review of: Grundlagen der Erdbebenkunde, B. Gutenberg .	325
STRUVE, O. Review of: Joseph Fraunhofers Leben, Leistungen und Wirk-	
samkeit, M. von Rohr	323
STRUVE, O.; P. SWINGS; and J. E. MACK. An Absorption Line of C IV in	
Stellar Spectra	77
Swings, P. Review of: Conférences d'actualités scientifiques et industrielles	326
Swings, P. Review of: Introduction à l'étude de la mécanique ondulatoire,	
L. de Broglie	326
Swings, P. Review of: Recueil d'exposés sur les ondes et corpuscules, L. de	
Broglie	327
SWINGS, P.; O. STRUVE; and J. E. MACK. An Absorption Line of C IV in	
Stellar Spectra	77
VAN BIESBROECK, G. Review of: New Catalogue of Double Stars within	
120° of the North Pole, R. G. Aitken	320
VHITFORD, ALBERT E. The Application of a Thermionic Amplifier to the	
Photometry of Stars	213
VILSON, OLIN C., JR., and SINCLAIR SMITH. An Application of the Radi-	
ometer: A Registering Microphotometer	117

